Serial No. 10/510,987 Page 2

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A pack <u>assembly comprising two packs of medicinal</u> tablets joined together and cover pieces, the two packs being joined such that the <u>assembly has a stowed configuration in which the medical tablets cannot be expelled</u> and an opened configuration in which the medical tablets can be expelled, the cover <u>pieces being in a face-to-face relation when the assembly is in its stowed configuration</u>; each said of medicinal tablets, the pack comprising:

a base wall which defines a plurality of locations for the tablets, wherein at each such said location there is a displaceable pocket which is integral with the base wall and which constitutes a recess for a tablet,

- a cover piece of a rupturable material, and
- a tablet between the displaceable pocket and the cover piece,

wherein the base wall is of a sufficiently rigid construction as to be resistant to permanent deformation and is elastic such that it can be reversibly flexed;

wherein a junction between the pocket and the base wall acts as a hinge such that the pockets are bistable; and

wherein each pack is formed by injection moulding.

Serial No. 10/510,987 Page 3

2. (Cancelled)

3. (Currently Amended) A pack <u>assembly</u> according to claim 2 wherein the pockets

contain naked tablets.

4. (Currently Amended) A pack <u>assembly</u> according to claim 2 wherein the tablets

are provided in a blister pack located in the pockets.

5. (Currently Amended) A pack <u>assembly</u> according to claim 1 wherein the base

wall has openings which correspond to the locations for the tablets and the recesses

are those of a blister pack located against the base wall, with its blisters protruding

through the openings, and functioning as the displaceable pockets.

6. (Currently Amended) A pack assembly according to claim 1 comprising 4 to 16

pockets.

7. (Currently Amended) A pack assembly according to claim 1 wherein the base

wall is formed from a polymer.

8. (Currently Amended) A pack <u>assembly</u> according to claim 1 wherein the pockets

are substantially domed shaped.

Serial No. 10/510,987 Page 4

1

- 9. (Cancelled)
- 10. (Currently Amended) A pack <u>assembly</u> according to claim <u>1</u> 9 wherein the hinge is pre-stressed.
- 11. (Currently Amended) A pack <u>assembly</u> according to claim <u>1</u> 9 wherein the pockets are stable both in a starting position in which they accommodate a tablet and in an inverted position in which they have expelled the tablet, through the cover piece.
- 12. (Currently Amended) A medicinal tablet pack comprising:
 - a base wall resistant to permanent deformation;
 - a plurality of pockets formed in the base wall;
 - a tablet in each pocket; and
- a cover piece of a rupturable material over the pockets; wherein the pocket is displaceable so as to expel a tablet from the pocket, through the cover piece.
- 13. (Previously Presented) A medicinal table pack comprising:
 - a base portion resistant to permanent deformation, and
 - a pocket comprising an open end, and an opposite closed end, the
 pocket retaining a medicinal tablet, the pocket being attached to the
 base portion at an intersection between the base portion and the

Serial No. 10/510,987

Page 5

pocket wall;

characterized in that the pocket wall comprises a hinge at or in the vicinity of the intersection between the pocket and the base portion.

- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Previously Presented) A method of manufacturing a pack according to claim

 1 wherein the pack is formed by injection moulding with pockets formed in the base wall
 and hinges between the base wall and the pockets, wherein the hinges are pre-stressed
 during the manufacturing process.